## **Refrigerated and Heating Circulator**

Hanon F Series Refrigerated and Heating Circulator can be widely used in oil, physical, chemical, pharmaceutical, environmental protection and other fields of science, precision temperature control equipment.

Application: Experiment that need heating and cooling, Fermentation Tank, Polarimeter, Refractometer, Spectrophotometer, Electrophoresis System, Chromatographic Column, Viscometer, Rotation Evaporation Instrument. Rheometer.



## **Characteristics**

- Convenience function: Parameters memory function, temperature correction.
- ECO-refrigerant R134a and high quality compressor guarantee the cooling system eco-friendly and powerful.
- · Low Noise design: use high quality compressor and mute pump.
- · Robust water tank: ultra-slushing and rust-proof.
- · Bright LCD temperature display.
- Compact design, removable venting grid for convenient cleaning to maintain cooling performance and drain off water.

Note: "●" with the same technical index

Technical data				
	FCL6-05	FCH6-05	FCL6-20	FCH6-20
Working temperature range	-5 °C ~ 100 °C	-5 °C ~ 200 °C	-20 °C ~ 100 °C	-20 °C ~ 200 °C
Temperature control	Fuzzy PID	•	•	•
Temperature stability	±0.03 °C	•	•	•
Temperature sensor	PT100	•	•	•
Display resolution	0.1 °C	•	•	•
Heater capacity	2000 W	•	•	•
Cooling capacity	250W	•	•	•
Refrigerant	R134a	•	•	•
Pump capacity Pressure	0.35 bar	•	•	•
Pump Flow rate	10L/min	•	•	•
Ambient temperature	-20 ~ 70 °C	•	•	•
Output	RS232/RS485(optional)	•	•	•
volume	6L	•	•	•
Bath opening L x W (cm)	16x 16	•	•	•
Bath dimensions L x W x H (cm)	32 x 18 x 15	•	•	•
Dimensions L x W x H (cm)	40 x 25 x 65	•	•	•
Power supply	220VAC±10% 50Hz	•	•	•
Weight (kg)	25	•	•	•